Spring 1954 List-- WHOLESALE- NOT PREPAID F.O.B. Webster, N.Y.

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FAIRY BUTTERFLY 2.50 2.20 2.00	
HIGH FINANCE 2.50 2.00	
GOLD DUST 2.50 2.20	
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RED CHERRY 6.00 5.00 4.00 3.00	
SNOW PRINCESS 3.00 2.80 2.50	
SPIC & SPAN 4.00 3.50 3.00	
STOPLITE 3.00 2.80 2.50 2.00	
THE ROAN 6.00 5.00 4.00 3.00	
TOKEN 2.20 2.00	
VALERIA 5.00 4.00	
WEDGEWOOD 6.00 5.00 4.00	
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FLORIST MIX 2.25 2.00 1.80 1.50 1.25 1.00	

ABOVE PRICES ARE NET F.O.B. WEBSTER, NEW YORK
WE ARE SORRY THAT WE DONOT HAVE THE 5 and 6 SIZE AVAILABLE
IN MOST VARIETIES THIS YEAR. BLAME IT ON THE WEATHER AND
DOWLSH FOR RAIN THIS YEAR.

WOODSIDE gladiolus gardens hone 947 Webster WEBSTER, NEW YORK

Priced per 100

Spring 1954 Retail prepaid list continued

		I - Luna maso comort	ilucu
324	TOKEN	Old orange and red	1040 1030
562	TRAILS END	Rose lavender	125 120
482	UHU	THE @/L smoky	1060 1050 1040
566	VALDA	Light lavender, new	175 160
466	W. H. HOSMER	Light violet Ruffled lavender, min. Huge white Large cream-white	10-1.40 10-1.00
366	WEDGEWOOD		1090 1070
500	WHITE GODDESS		10-1.00 1080
506	WHITE GOLD		1060 1050
	FLORIST MIX RAINBOW MIX 80 De Luxe Mix 100	MANY COLORS large bulbs for \$2.25 large bulbs for \$5.00	1050 1040 1030 In jumbosize 80 for \$3.00 a \$6.50 value

GENERAL INTEREST

In our listing this year you will notice that the small sizes are few in many varieties. The hot dry weather of the last two years has cut the size of glad bulbs considerably and our business has been heavier than usual. Before we realized, we had oversold on large sizes and are forced to keep a larger supply for planting, in order to replenish our stock of large bulbs. We fear that this year also we shall have to say "SOLD OUT" too to many who order late. PPart of the trouble is of course the National weather picture. Part of it is the fact that we did to much business on our reserve stock. Part of it will be due to late orders, so please order early if the budget permits. In dry years you may have a chance to get blue ribbons in varieties that the other fellow was not able to plant. Happy showing!

THIS YEAR WE ARE SENDING A GLAD BULB SCALE WITH EVERY ORDER. THIS IS IN PEACE OF PRICTED BULB SIZES. IT CONFORMS TO THE SIZES ESTABLISHED BY THE INDUSTRY. YOU WILL LIKE IT FOR YOU CAN MEASURE YOUR BULB REGARDLESS @ F WHERE IT WAS PURCHASED AND BE SURE THAT YOU GOT THE SIZE YOU ORDERED. WE WOULD LIKE COMMENTS AND SUGGESTIONS ON THE IM* PROVEMENT OF THIS IDEA.

OTHER WOODSIDE ITEMS

LILIES by Jan de Graaff of the Oregon Bulb Farms. The best allarond varieties are hybrids. They are talored to adjust in most gardens. We recomend that you start with the Olymic, Mid-Century and Bellingham hybrids. After you have learned how to get results then go on to the more exacting types. Ask for our list and we shall send it at the right time with cultural instructions.

OUR BULBS FOR FALL PLANTING INCLUDE TULIPS, NARCISSUS, HYACINTHS AND BEDDING BULBS. LIST ON REQUEST WILL BE SENT AT THE RIGHT TIME. WE SEND CULTURAL INSTRUCTIONS WITH EVERY ORDER SO THAT MAXIMUM SUCCESS IS ASSURED.

HOPE TO SEE SOME OF YOU AT THE EASTERN SHOWS

WOODSIDE gladiolus gardens Phone Webster 947 Webster, New York

SPRING 1954 RETAIL PREPAID LIST CONTINUED

	SPRING 1952	NOO TOTAL TREATED IN THE STATE OF	TINOLD		
564 540 562 206	NEW YORK NORDIC QUEEN NOWETA ROSE OCEAN SPRAY	Deep rose Flesh pink, nice Dark rose recurved pet Cream-white, early	1080 160 10-1.80 110	1060 150 10-1.50	
420 467 366 506	ORCHID BELLE	E Apricot orange Ruffled orchid Lavender-early-new Pearly white, huge	1090 10-1.25 10-1.50 1060	1070 10-1.00 10-1.25 1050	
542 443 437 442	OVERTURE PAINTED LADY PALETTE PANDORA	Medium pink, new Gaudy and Nice Red, blue bee, good Light pink, many open	1-1.00 160 140 1060	150 130 10;50	1040
400 468 416 416	PAULINE PARADE PATROL PEACH GLOW	New bride white Cyclamen purple Best apricot yellow Peachy of course	140 175 10-1.00 10-2.00	130	
440 486 440 530	PENNANT PERSIAN RUG PHANTOM BEAUTY PICARDY	Pink and lovely Smoky Light pink, nice Salmon pink	160 150 1070 1060		1040
440 450 416 477	PINK RADIANCE POINSETTIA QUIBERON RAVEL	Lovely pink good cutter Like the Xmas color Buff buff Best blue	1060 150 120 1060		1040 130 1040
452 436 552 436	RED CHARM RED CHERRY REDOWA RED SKIN	Red, good cutter Just as luscious, early Early red Embarassing red	1060 1070 1070 1-1.25	1050 1050 1060	1040
436 460 470 454	RED WING ROSA VAN LIMA ROYAL SCOT RUFFLED KNIGHT	RED WING black bird Light rosy pink New purple Dark deep red	10-1.20 1060 1-1.25 125	10-1.00 1050 1-1.00 120	
532 570 400 400	SASKIA SHERWOOD SIERRA SNOW SNOW PRINCESS	Salmon red Ruffled purple, huge Huge white Good white	1050 1060 130 1060		1040
442 413 442 320	SPIC AND SPAN SPOTLITE SOTHERN BELLE SPRITE	Ruffled pink, a cutter Yellow, red bee Vivid pink, new Ruffled gold-orange	1060 1960 160 1-1.00		1040
450 566 421 442	STOPLITE SUNDAY BEST SUNNY CHIP SWEET SIXTEEN	Red, good commercial Lavender rose Best orange Tall, pink, lovely	1060 130 1-1.75 10-2.00		1040
570 485 460	THE RAJAH THE ROAN TIVOLI	New purple Unique hansome red Pure pink, huge	120 1090 1070	115 1070 1060	1040

Prepaid 1954 Spring list continued

540	EVANGELINE	Sunrise soft pink	225	220	215
263 430 450 400	FAIRY BUTTERFLY FANTASY FIREBALL FLO. NITINGALE	Rose & Gold, mianiature Light salmon Like the name Nurses White good	1050 1-1.00 160 1060	1040 140 1050	130 1030
462 512 566 466	FOLKLORE FORSYTHIA FRANCESCA GAIL	Medium rose Spring yellow, new Beautiful lavender, new Light lavender	175	120 160 115	
422 512 554 542	GATINEAU GARDEN GOLD GARNET GLOW GEN. IKE	Deep orange Thats it. Massive yellow A real jem! Dark Begonia pink	1-1.00 w 130 160 1060	175 120 140 1050	
566 422 412 412	GIANT CYCLAMEN GINGER GOLD DUST GOLD	Fuschia purple, giant Spicy colored Early good yellow Nice clear yellow,	1060 175 1060 140	1050 160 1050 130	1040
560 536 440 566	GWEN HAROLD K HAWAII HEIRLOOM	Fragrant, rosy glad Dark scarlet Light red Huge Rose Orchid	10-1.20 125 1060 1-2.50	10-1.00 115 1050 1-1.75	1-1.25
466 400 582 466	HEATHER HEAVENLY WHITE HIGH' FINANCE HUNTRESS	Ever see heather? nice! Just like the name, good SMOKY Early Lavender rose	1-1.50 11060 1060 1060	1050 1050 1050	1040
436 365 570 570	JO WAGENAAR JULIET KING DAVID KING LEAR	Deep red Light lavender, new Tall deep purple Early tall purple		10-1.40 1-1.30 135 1040	1930
466 366 506 506	LAVENDER LACE LAVENDER RUFFLES LEADING LADY LEIF ERICSSON	Lacy and lavender old lavender Light cream-white Light cream, huge	10-1.25 1060 1025	1-1.00 1050 1050 120	1040
441 370 562 540	LIPSTICK LUSTIGE WITWE MAGNET MAGNOLIA	Merry widow, wine red Medium rose, nice	1060 150 120 1080	1050 140 115 1060	1040
332 570 400 501	MARG. FULTON MARG WOOD LOTHER FISCHER MAUREEN GARDNER	Medium purple, huge Velvet White	1050 1060 125 1090	1040 1050 120 1070	1040
560 4 62 564 540	MISS WISCONSIN MONSOER		120 1060 1060 125	115 1050 1050 120	1040



HOW TO GROW



LIKE THESE

ultural nstructions

This Cultural Information Applies to All Classifications of Bloom Size

BULBS — Be sure glad bulbs are clean and free from disease. However, do not mistake bruises that are caused by rough handling for disease. If the bruise or discoloration is only on the surface it does no harm. A scab that can be dug out and leave a clean hole is harmless, but if disease has eaten into the tissues of the bulb, discard it, as no treatment will cure a diseased bulb.

WHERE TO PLANT — Most any place where plants will not be shaded and where soil is not too wet. Glads will not stand wet feet and must have sun nearly all day. You can plant in a low perennial border but not close to trees or other tall-growing plants. The vegetable garden is a good place, but not near beans, as sometimes glads get bean mosaic, a disease that spots the flowers and ruins the bulbs; or what is more likely, insects will carry the disease from the glads to the beans and spoil them. Like every other plant, glads like deep mellow soil.

WHEN TO PLANT—In the north glads are planted when the maples are leafing out or from three or four weeks before the last hard freeze, up to June 15th or later. A series of plantings will spread the blooming over a longer season, though later plantings will bloom in a somewhat shorter time than earlier ones. Often the early and late plantings will produce better blooms than those that bloom in extreme hot weather. In other parts of the country, probably your neighbors can tell you when to plant. In Florida you can plant from September to March or April. Glads need about a three month's growing season. If you plant an unlabelled collection they will bloom over a long period as some varieties bloom later than others. A definite number of days to bloom is not accurate. As a general rule they may vary a great deal according to location and weather conditions. We may say that early varieties take from 65 to 75 days to bloom, mid-season varieties 75 to 85, and late ones 90 days or more, sometimes taking as long as 120 days.

PRE-PLANTING TREATMENT - You can just stick your bulbs in the ground and have better than a 50-50 chance of getting nice blooms, but like everything else, it pays to do things right and be sure. It is not necessary to peel or husk the bulbs. The only reason for so doing would be to see if there is disease under the husk, which there is sometimes on bulbs that apparently are all right. Bulbs should be treated with a dust or dip of some kind to kill possible thrips or invisible disease spores that might later develop in the ground. There is some controversy about the value of these treatments, but most commercial growers do treat with something. Many growers and most large seed houses sell chemical bulb treatments. DDT, containing copper, dusted on the bulbs will control thrips and help to keep bulbs free from disease. Arasan and Spergon are considered good dusts. Bichloride of Mercury, 1/2 ounce to 3 gallons of water for two hours at 70° is a good control for scab, but it delays blooming somewhat and scab is not a serious disease anyway. New Improved Ceresan is the dip most used by commercial growers, using I ounce to 3 gallons water for 15 minutes. Lysol, I¹/₂ tablespoonsful per gallon water for 3 hours, is considered good. WHEN USING ANY DIP THE BULBS SHOULD BE PLANTED THE SAME DAY. IF HELD OVER, THE BULBS MAY BE HARMED, OFTEN BEING RUINED ENTIRELY.

HOW TO PLANT — You can plant with a trowel, but the usual way is to dig or furrow out a trench and plant the bulbs in either a single or double staggered now. Place the bulbs right side up, two or three inches apart in the row, or if you are growing for shows, give them six inches or more. Large bulbs should be planted four to six inches deep, medium three to four inches and small two to three inches. They will come up however deep you plant them. Extra tall varieties should be planted more than six inches deep or else be hilled up several inches before the bloom spikes appear. The rows should be twenty to thirty-six inches apart. Thirty inches is a convenient distance.

FERTILIZING—This is the first thing most novices ask about, yet it is really the least important. If your soil is reasonably good don't use much fertilizer, as too much, especially nitrogen, will cause disease. Bone meal or super phosphate in the trench below the bulbs is good, but cover with an inch of soil so bulbs do not touch the fertilizer. Then during the growing season you can spread most any mixed fertilizer, like 5-10-10, alongside the row, but not touching the plants. Well rotted cow manure is good if spread on the land the previous fall before planting.

CULTIVATION—This should be shallow so as not to disturb the roots. Mulching two inches deep will eliminate most cultivation, keep down weeds, conserve moisture, and keep heavy soil from baking hard. Use straw, shavings, sawdust or most anything you can get. After digging, mix the mulch with the soil, plowing it in or otherwise incorporating it with the soil.

WEED KILLERS — 2-4-D and other chemical weed killers have given good results in many places, but they are toxic to plants and we do not recommend them.

WATERING — If you have a fair amount of rain, you will not need to water, but if it is really dry, especially from the time the bloom spikes emerge from the leaves, a good soaking every few days will help tremendously. In fact, plenty of water will do more than fertilizer to produce big spikes, but you must have good drainage to produce healthy bulbs. If drainage is good you can hardly overwater when glads are coming into bloom.

THRIPS—This is the small black insect about a quarter of an inch long and the width of a pencil mark that has caused more trouble with glads that anything else, yet they can very easily be avoided. Thrips may dry up the buds so they do not open. When a novice first runs into thrips, he always

thinks it is a disease and that they came on the bulbs he bought. They may have, but thrips will go some distance to find glads, so it is best to dust or spray your plants every week to ten days from the time they are a few inches tall; also to dust the bulbs at digging time and again after cleaning. If you do this, you are not likely to have thrips. 5% DDT is the accepted dust and 50% DDT wettable powder is the best spray. However, in some cases thrips become immune to DDT, then you use Chlordane which will surely knock them out. When your buds dry up and do not open properly, you may know the trouble is thrips. If you do not spray or dust, you will sooner or later have thrips, but you can easily avoid them.

In addition to spraying for thrips, you should do something about other insects who carry disease. DDT is the standard material to kill thrips, but it will not affect some other insects, so use rotenone or other insecticides that will kill all harmful insects.

extent for landscape effect, their chief value is for cut-flowers. They do not look well in the garden unless the old flowers are kept picked. Cutting is best done in the morning, in with one to three blooms open. Cut down between the leaves so as to leave as many (at least 4 or 5) leaves on the plant as possible to develop new bulbs. Stems cut on a slant will take up water better.

DISEASED PLANTS — Any plants that turn brown and look diseased or have mottled blooms should be pulled out and discarded. By mottling we do not mean flecking that occurs in some varieties, especially pinks and lavenders, under bad weather conditions, but roundish spots that are the effect of virus that is carried by certain insects. In a few varieties the color sometimes peels out in bad weather. Nothing can be done about this.

However, a few varieties naturally have light yellowish foliage, which does not harm the bulbs. These few varieties usually show this yellowing or lack of chlorophyl more in the bulblet stock than from bulbs.

AFTER BLOOMING — Now you can stop spraying and watering, though if the soil should get extremely dry, a good soaking should help the new bulbs to develop well and to produce more bulblets.

DIGGING — Bulbs are ready to dig in four to six weeks after blooming, but if they bloom late, you can dig anytime before hard freezing. Remember that when they are in the ground, they are developing bulbs and bulblets.

Sometimes late blooms get Botrytis, a disease that causes water spots on them and often rots the bulbs. This is caused by cold rains or dews, cool temperature and humidity. If this occurs, the bulbs should be dug fairly early and cured as quickly as possible, preferably using heat to dry them.

In digging, loosen the soil with a fork, pull up the plants by the top and cut off the tops with a knife or pruning shears tight to the bulb. Put bulbs in a shallow box or tray and dust with DDT.

curing and cleaning — You can leave the bulbs in the sun for a day or two and then put them in an airy place to cure. If the soil is wet or the blooms have had Botrytis, as mentioned above, you should use heat to cure them, but give them plenty of air. The object in curing bulbs is to get the surplus moisture out of the bulbs and husks just as quickly as (Continued on Back of This Page)

FACTS ABOUT THE

North American Gladiolus Council

The North American Gladiolus Council was founded in 1945 to meet the need for a nationwide gladiolus organization that could function in the role of setting up standards for the various state and local societies. The governing body of the Council is composed of delegates chosen by the participating societies. These delegates have been responsible for formulating uniform policies and practices for the gladiolus in such fields as, classification of varieties by color and size, judging standards, registration of new varieties, disease and insect control, trial garden operation, and various other projects. The data on all of the above items and many more of current interest are covered in the pages of the NAGC Bulletin.

SOME OF THE CULTURAL ARTICLES IN RECENT ISSUES



\$2 A YEAR

pays for all privileges including NAGC membership

IN THE NORTH AMERICAN GLADIOLUS COUNCIL MEMBERSHIP APPLICATION FOR

Henry S. Sentman, Membership Secretary North American Gladiolus Council Havre de Grace, Maryland

PUBLICATIONS AVAILABLE Gladiolus Varieties Classified Gladiolus Variety Parentages ___

Back Issues of the Bulletin__35c each, 3 for \$1.00 List of Gladiolus Varier for Show Purposes

one year, and enclose \$2.00 as my annual membership dues, \$1.50 of which is I hereby apply for membership in the North American Gladiolus Council for for one year's subscription to the NAGC Bulletin.

Name

Address

If you are a member of a state or regional society participating in the council, you can join N.A.G.C. through that society for \$1.50, Please print, or type name and address) NOTE

your state secretary.

by remitting to

Cultural Instructions

(Continued)

Much of the trouble with glads can be avoided by quick curing. The commercial growers use heat and electric fans. Screen bottom trays will give them more air and help to dry them quickly.

In two or three weeks, the old bulbs should come off easily. This is the time to clean them as afterward the old bulbs get dried on and are hard to remove. Just remove the old bulb, but do not take off the husk from the new bulb, as it is needed to protect the bulb and keep it from drying out too much. After cleaning, dust them again with DDT and Arasan or Spergon or other good combined fungicide and insecticide. Dry the bulbs a few days more after cleaning, before putting away for the winter. In storing, keep them in shallow trays or boxes or if you have only a few of a kind you can use paper bags. Keep temperature 35 to 50 degrees. Nowadays, a warm temperature is favored over a cool one. At cleaning time discard all bulbs showing disease, as diseased bulbs coming in contact with clean ones may spoil the latter.

GROWING BULBLETS - This is not much different from handling bulbs. Plant them in a trench like peas, or if you want to get the most growth, give them more space. Even if planted fairly thickly, they should make small and medium size bulbs. Under extra good conditions many should make large size bulbs.

Varieties vary a great deal in germinating. Some will grow under most any conditions, while others will germinate only 25% or less. If you have new high priced varieties, peel the bulblets, or at least take a part of the husk off on one side to let moisture in; or you can just crack them between the thumb and finger. Most varieties of bulblets will not germinate 100% anyway.

There are various ways of helping germination. Some soak them a day or two in water. Others place them in the sun for 10 hours or so. One of the best ways is to soak them a few hours in a cloth bag, and then put the bag in the sun, wet it, and turn it 2 or 3 times a day for a week or so. Bulblets must have moisture after planting. They are easy to grow but there are so many things beyond the seller's control that no dealer can guarantee germination. An occasional variety will not germinate until held over a year.

GROWING FOR SHOWS — This is about the same as growing for pleasure, but to grow the best to compete with others, you have to do things a little better. Soil should be deep and mellow, plant 6 to 12 inches apart, use plenty of fertilizer and lots of water at all times, especially from the time the bloom spikes appear above the leaves. Side dress lightly 2 or 3 times with 5-10-10 or other good fertilizer and water it in. Sometimes in trying to grow glads to perfection you may sacrifice the bulb, as all varieties will not stand the extra forcing. Better just give them plenty of room and good ordinary culture and lots of water and save your bulbs.

In order to hit certain show dates, plant late varieties very early and make 2 or 3 plantings of the others 10 days apart. Early varieties usually bloom too early for the shows and are not good show varieties anyway. If your blooms come out too early for a show, you can usually cut them with one or two blooms open and hold them in a cold storage or butcher's refrigerator at 35 to 40 degrees.

There are various ways to get blooms to a show but whatever way you use, be extremely careful not to bruise a petal, have as many blooms open as possible and have them all faced right. If any buds are misplaced you can push them around to the front while growing.

In spite of the above seemingly complicated instructions, GLADS ARE REALLY EASY TO GROW.

SPRING 1954 RETAIL PREPAID LIST

Color name	r, class and		Large	SIZES Medium sed scale	Small with
378 406 510 424	ABU HASSEN ANDRENA AUGUST MOON BARCAROLE	Pansy Violet Pale Rose-pink Harvest Yellow Light orange, good	125	1050 130 120 1050	120
440 422 541 366	BEAUTYS BLUSH BETTY DUNCAN BIG TOP BENJ. BRITTEN	Blushing Bride Medium pink Tall pink Deep lavender	1060 230 1060 1070	1050 220 1050 1050	1040
552 554 354 454	BIRCH RED BLACK CHERRY BLACK OPAL BLACK PHANTOM	Smooth medium pink Best black red Very good smaller thanBe Newer Black Red	1060 140 C1060 225	1050 130 1050 220	120 1040 215
436 440 564 412	BLAZE BONNIE BRAE BOULOGNE BOUTON D'OR	Good Commercial Red Lovely pink Wine red, Frenchy Sulfur yellow, nice	1060 145 1060 10-1.00	1050 140 1050 1080	1040
566 564 568 440	BRIDAL ORCHID BURMA CAVALIER C. D. FORTNAM	Lovely lavender Ruffled deep-rose red Deep lavender, new Light pink, a dream	10-1.00 1060 1-1.00 140	1080 1050 180 130	1040
362 462 523 466	CHAMOUNY CHERBOURG CIRCE COL. ATKINSON	Tall rose Deep dark rose Scarlet-orange Tall mauve, late	1060 1060 150 1060	1050 1050 140 1050	1040
407 441 432 542	COLUMBIA CONN. YANKEE CORDOVA COVER GIRL	Like corona but better Pink, red blotch Deep salmon pink Light Salmon pink	150 1070 220 1060	140 1060 215 1050	1040
406 461 301 330	CREAM ORCHIDS CROWN JEWEL CRUSADER CYMBELINE	A Beauty Cr. orchid Blushed pink White Light Salmon	130 130 1-1.00 150	180	
410 554 452 586	CYNTHIA DARK DAVID DEE TWELVE DESSERT DUSK	Light yellow, good Deep Ruffled black Large red, new very goo Sand storm Smoky	150	1080	
436 533 362 530	DIEPPE DOLLY VARDEN EARLY ROSE ELAN	Scarlet Deep salmon pink Rose, early, cuts well Soft shell pink	225 140 1050 10-1.00	130	
566 342 462	ELIZ. THE QUEEN E. C. COLE ELMERS ROSE	Orchid, coronation glad Fine old pink DEep rose, very good	1060		1040 1040 215

FOREWORD.

BECAUSE WE DO NOT LIVE NEXT DOOR, we once again take pleasure in writing this preface to our many friends and and customers for their patronage during these past years. We feel that we are in business because we have sincerely served with quality, reasonable prices and an interest in our customer beyond the sale. Our repeat orders know that this is our Credo: new comers to our family will discover this with their first purchase. It is impossible to grow all the varieties but we do believe that our list is large enuf to satisfy most. If some varieties are not listed and we do not have them, we shall recoma reliable grower who has, so please ask.

ORDERS ARE BOOKED in the sequence received and this year we urge you to order early as the hot dry weather of '53 has made the crop somewhat shorter than normal in most varieties. Do not be disappointed. Terms are cash with order or 25% down with balance C.O.D. A 25% deposit will hold orders until Spring. WHOLESALE orders FOB Webster, New York

BULBS are STATE INSPECTED, treated wit %5 DDT and 3% Spergon dust. We have coined the word "FUNGITHRIPICIDED" which in short means that thrips and fungus spores are taken care of here! We make every effort to send stock true to name, free of desease and up to the high standard of the industry and will correct to your satisfaction any condition here specified. However, at no time can we be held responsible for more than the refund of the original purchase price. Soil conditions, climate and people vary in this grand land of ours. If the instructions we send with every order are followed, glads are as easy to grow as potatoes. Instructions are compiled by the North American Glad Council and are a composite of the best experience of glad growers from all over the world. If the customer cannot see our position, stock must be returned within ten days and no sale is made.

GLAD SCALE FREE for your convenience is included with every order. In other years we have published sizes and it was necessary to get out your ruler to check bulb size. Well, that won t be necessary, for we have gone to the effort to include the sizes known to the standard trade. We know that you will like to measure glad bulbs to be sure for this is our standard at WOODSIDE. Hang it on a nail in your garden "puttering nook and you will always have it handy. We know that this is a first and there will be many copies by others which will help the industry. We welcome any suggestions and if adopted will reward hansomely with bulbs of your chosing.

Our policy of OVERCOUNT is being continued and we include samples of varieties that we wish you to try, in all orders except mixtures. This creates good will and gives us a statistical inventory as to what varieties to grow and what ones should be abandoned. A glad at WOODSIDE must be able to withstand garden conditions without pampering or we just cannot have it around.

Please do not accept our crypt description of the varieties on these pages. It would require a great deal of space to do so. Along with the name is the standard number for the color class as adopted by the U. S. It will help you at the shows so keep it if you are an exibitor.

This is our Spring 1954 list and negates any other previous list you may have. Happy plant ng and may this be your BLUE RIBBON year.

WOODSIDE gladiolus gardens Phone Webster 947 Webster, New York

MEMBERS OF NACGG, NAGC, ESGS and many other glad societies. We contribute to many bulb auctions so look for the name WOODSIDE on our donations.